## ABSTRACT OF THE DISCLOSURE

A dynamic balance-testing method for a golf club shaft in accordance with the present invention comprises steps of: fixing a first end of a golf club shaft; measuring reacting forces of a constant displacement of a second end of the golf club shaft in a plurality of predetermined angular directions with respect to an axis of the golf club shaft; calculating a minimum difference of reacting force of any two opposite directions; and determining a preferred balance direction according to the minimum difference of reacting force and thus selecting a preferred striking direction perpendicular to the balance direction of the golf club shaft for assembling.

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